Approved For Release 2000/08/25: CIA-RDP69B00596R000100040008-4 AMM-10.2

DD/S&T-2681-66

19 May 1966

MEMORANDUM FOR: Chief, Scientific Analysis Division, OCS

SUBJECT

: Supplementary Programming Request

for Program 25X1A

Visual examination of original input data to Task I does not completely eliminate incorrect geographical coordinate data. Production runs on the balance 4000 data sets revealed additional incorrect coordinate input data. Since such data has already been converted from card to tape, they must be corrected or deleted from such input tape. It is requested that a short program be developed to perform the following:

- i. Generate program cards to sort original Task I input tape data in orbit (major) and chronological number (minor) sequence.
- 2. Corrected input data cards will be provided to OCS by SAS in orbit (major) and chronological number (minor) sequence.
- 3. The short program shall insert the corrected latitude and/or longitude data (2. above) into the original Task I input tape.
- 4. If the intercept data is to be deleted from the input tape, corrected data cards will contain blanks for both latitude and longitude.

Approved For Release 2000/08/25 : CIA-RI

Approved For Release 2000/08/25: CIA-RDP69B00596R000100040008-4

DD/S&T-2681-66 Page 2

5. Task I and Task II Programs shall be modified, if necessary, to recognise the lack of latitude and longitude data as a deletion of that intercept and to continue normally to the next valid data set.

SIGNED

25X1A

I/O Physical Scientist SAS/DD/S&T

Distribution:

Orig & 1 - Addressee

1 - SAS/DD/S&T 25X1A

1 - SAS/DD/S&T

2 - DD/S&T Registry

SAS/DD/S&T: ____cj:7655 25X1A